

## AMENDMENTS TO THE SPECIFICATION

*A. Please amend the paragraph added before the paragraph entitled “FIELD OF INVENTION” with the following:*

The present application is PCT Application PCT/IL 03/00891 having a filing date of October 29, 2003 entitled “BLACK TONER”, assigned to the [[Hewlett]] Hewlett-Packard Company.

*B. Please amend the paragraph beginning on page 2, line 19 of the original specification with the following:*

In accordance with an embodiment of the invention the color pigments comprise a light-fast blue pigments and a light-fast violet pigment. In an embodiment of the invention the black liquid toner has a chroma (C) value lower than, but close to that of a comparative prior art black liquid toner and, as indicated by [[it's]] its  $a^*$   $b^*$  values ( $C = \{(a^*)^2 + (b^*)^2\}^{1/2}$ ), about a same degree of neutrality as a comparative prior art liquid toner. However, it has a substantially lower  $L^*$  value and improved neutrality than reported for inkjet inks comprising carbon black, blue and violet pigments, such as those described in UK Patent Application GB 2370 580 cited above.